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TITLE: Methods and compositions for diagnosis and treatment of cancer

<u>Detail Description Paragraph</u> (217):

[0234] In one aspect, the therapeutic nucleic acid comprises a CaSm nucleic acid that is part of an expression vector that expresses a dominant non-functional CaSm protein or fragment or chimeric protein thereof in cancer cells. The function of CaSm is thought to be mediated by protein-protein interactions. Therefore, CaSm mutants that are defective in function but effective in binding to its interacting partner can be used as a dominant negative mutant to compete with the wild type CaSm. As a result, the normal interactions between a wild type CaSm and its cellular interacting partners are disrupted. Dominant non-functional CaSm can be engineered for expression in cancer cells that inappropriately overexpress CaSm.